




# idSpace

Luxembourg, December 18th, 2007  
Peter Sloep, Peter Dolog

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*project partners* OUNL, AAU, UCY, EMS, LINK MV, UPRC, UNI HILDESHEIM, MORPH, SAS



# idSpace

Tooling and Training for Collaborative, Distributed  
Production Innovation



Innovation is an intensive, **collaborative** process which aims at **generating** and **exploring** various **ideas** that should contribute to the solution of a particular practical design **problem**

Innovative product designs **integrate products** from various suppliers, which themselves need to be innovative

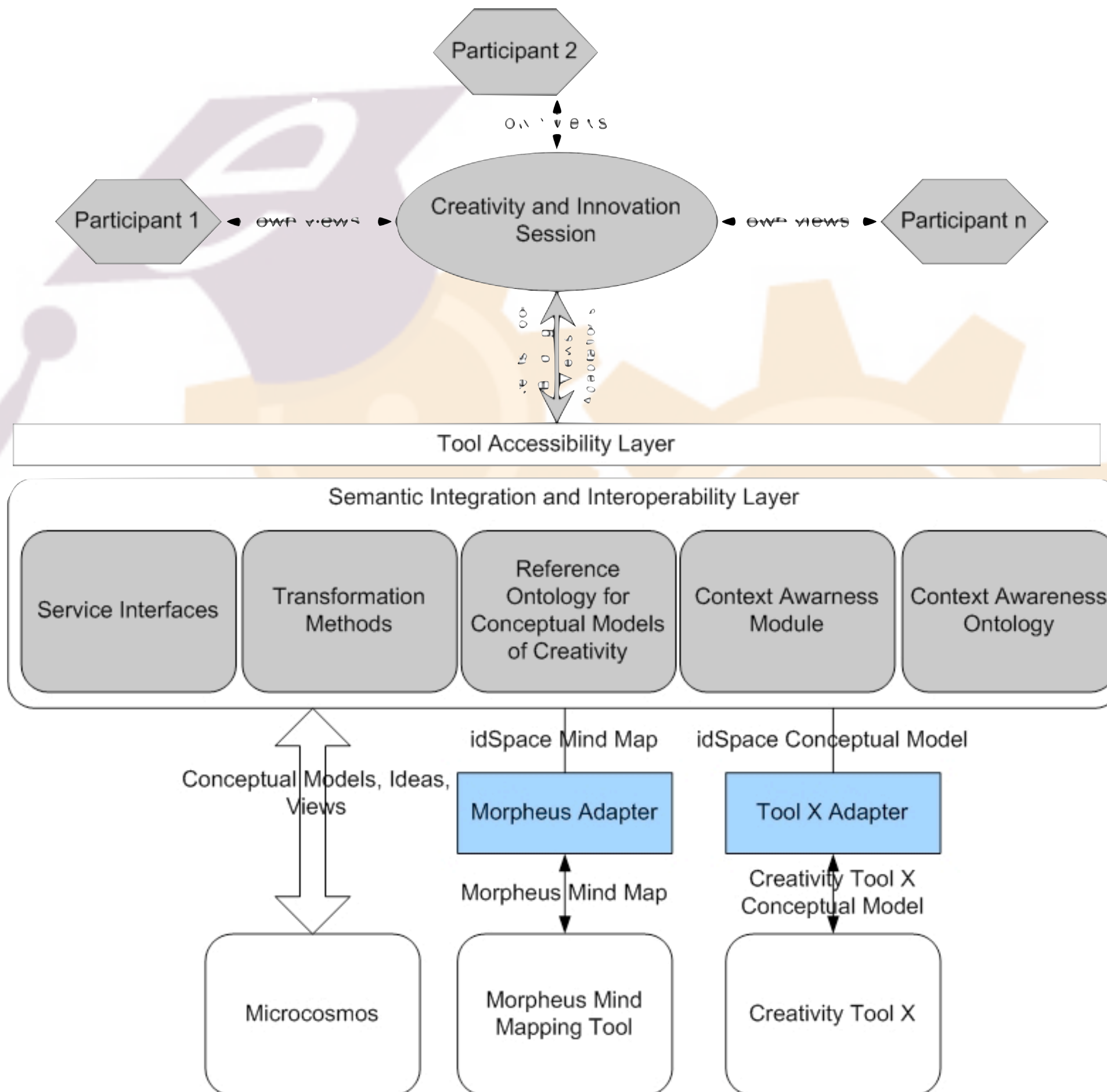
Learning how to deal with distributed innovation processes is a challenge modern **students** and **professionals** have to face

The main objective of the project will be to design and develop the idSpace **environment** and **appropriate tooling** for it

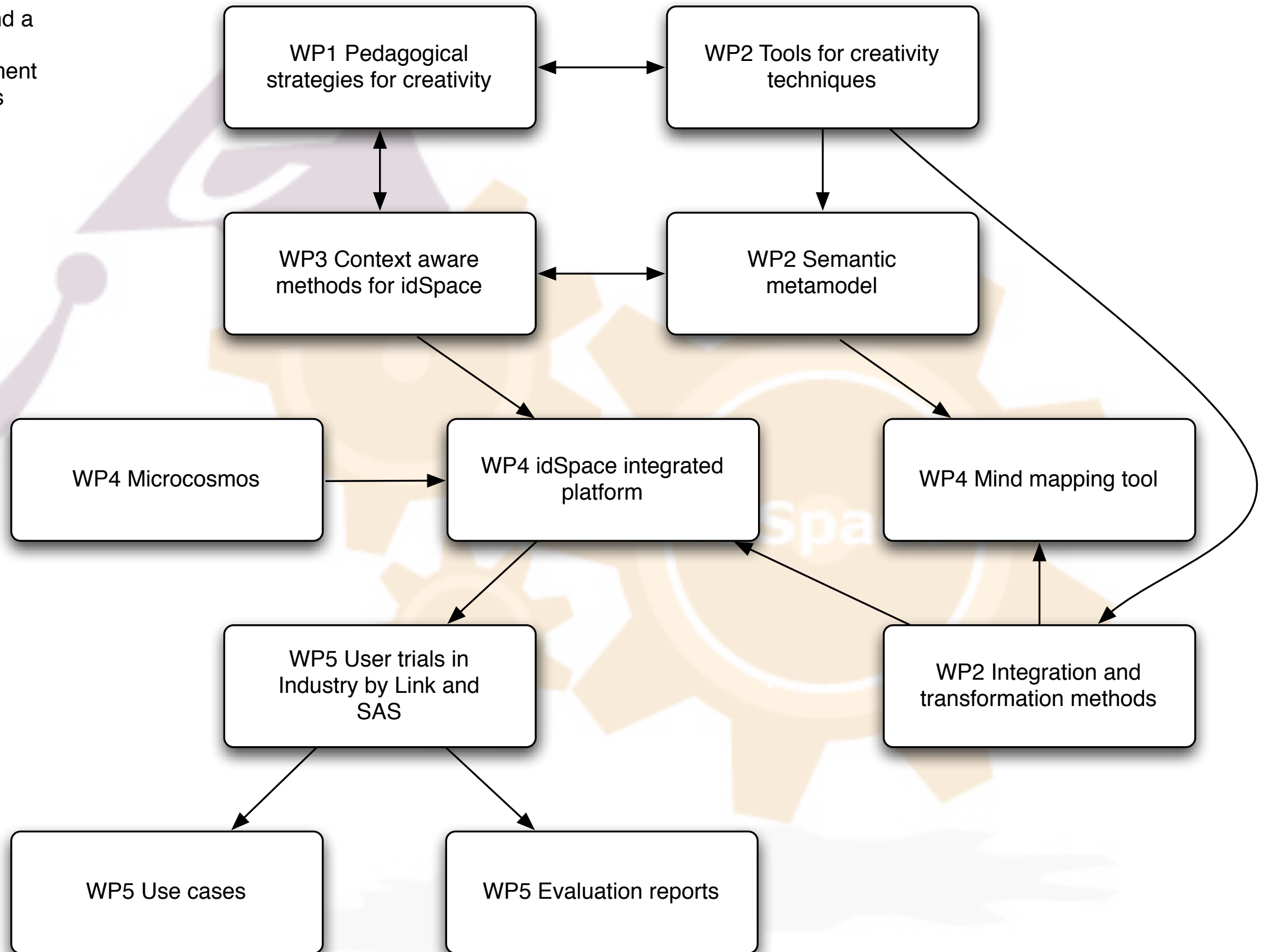
The tools help to track and store **semantic relationships** among **conceptual models**, which will be used to describe ideas, goals, features and values

idSpace exhibits extensible, informal, pluggable **pedagogical approaches**, which drive specific uses of the toolset

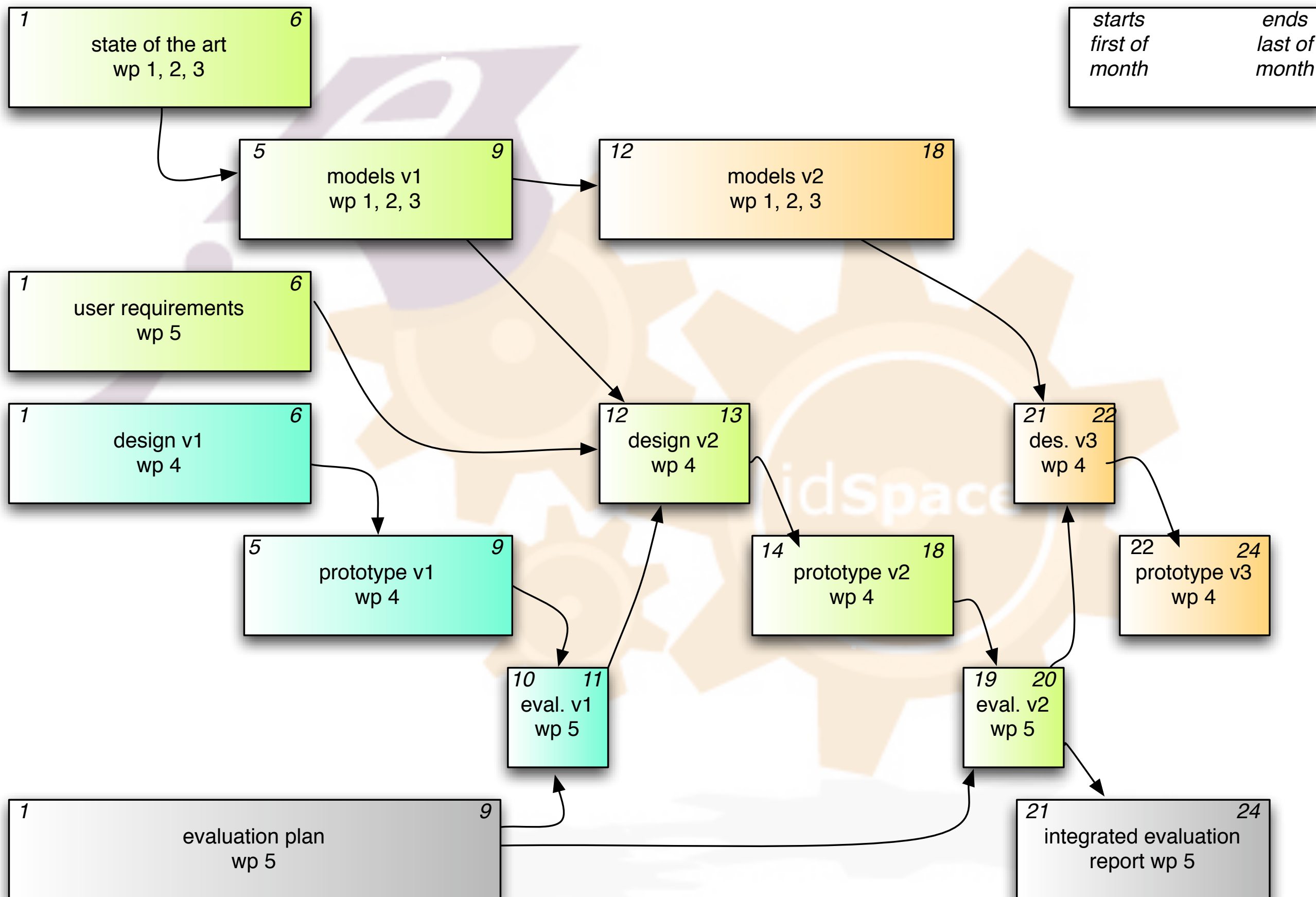
idSpace instantiates a flexible, extensible, context-aware, **web-based platform**, which forms the substrate for **communities of practice** to grow and thrive



in two and a  
halve  
development  
cycles







# Thank you!

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